

# WEST Search History

DATE: Thursday, October 10, 2002

**Set Name Query**  
side by side

**Hit Count Set Name**  
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L19	(cysteine adj scanning adj mutagenesis)	7	L19
L18	(cysteine adj scanning adj mutagenesis).ti. or (cysteine adj scanning adj mutagenesis).ab.	0	L18
L17	(cysteine adj scanning adj mutagenesis) and (virus or RSV or (respiratory adj syncytial))	2	L17
L16	l9 and (cysteine with mutagen\$)	0	L16
L15	l9 and (cysteine with scanning)	0	L15
L14	L8 and (m2-1 or m2-orf1 or (m2 with orf1 )) same (attenuat\$ mutat\$ or substitut\$)	6	L14
L13	L12 and L11	2	L13
L12	L9 and attenuat\$	5	L12
L11	L9 and (mutat\$ or substitut\$) same cysteine	4	L11
L10	L9 and (attuat\$)	0	L10
L9	L8 and (m2-1 or m2-orf1 or (m2 adj orf1))	11	L9
L8	((rsv and virus) or (respiratory syncytial virus) or (respiratory adj syncytial adj virus))	134347	L8
L7	((rsv and virus) or (respiratory syncytial virus)) and m2-1	8	L7
L6	((rsv and virus) or (respiratory syncytial virus)) and m2-1 same (truncation or mutation)	4	L6
L5	((rsv and virus) or (respiratory syncytial virus)) and ((m2-1 same gene) and (truncation or mutation))	5	L5
L4	((rsv and virus) or (respiratory adj syncytial adj virus)) and ((m2-1 same gene) and (truncation or mutation))	4	L4
L3	L1 and m2-1	6	L3
L2	L1 and ((m2-1 same gene) and (truncation or mutation))	4	L2
L1	(rsv and virus) or (respiratory adj syncytial adj virus)	5704	L1

END OF SEARCH HISTORY